

Claims

1. An arrangement for preparing a liquid treatment solution for treating photosensitive material, such as photosensitive film material or photosensitive paper material, comprising:
 - a) a storage container for storing said treatment solution to be fed to a treating compartment of a treating apparatus;
 - b) a supply portion for a dry component or dry components and/or dry mixtures of components of said developer solution;
 - c) a reception container for receiving and storing a solvent, e.g. water, distilled water or the like;
 - d) a mixing tank being located between said supply portion, said reception container and said storage container, said parts being connected to said mixing tank.
2. An arrangement according to claim 1, wherein said supply portion includes at least one and particularly two or more connection locations for connecting replaceable vessels, cartridges or the like to introduce said dry component(s) or mixture(s) of components from said replaceable vessels, cartridges or similar into said supply portion.
3. An arrangement according to claim 1, wherein said storage container comprises a sensor means for monitoring at least one particular level of said treatment solution and/or when said storage container is empty.
4. An arrangement according to claim 1, wherein the mixing tank includes a sensor means for monitoring at least one particular level of a solvent and/or a liquid in the tank.
5. An arrangement according to claim 1, wherein the reception container includes a sensor means for monitoring at least one particular level of solvent and/or a liquid in the reception container.

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6. An arrangement according to ~~claim 1~~, wherein the storage container is connected to the development compartment via a conduit through which said treatment solution can be transported.

7. An arrangement according to claim 1, wherein said treatment compartment includes at least one sensor indicating when to change said treatment solution, said at least one sensor emitting a replenishment signal initiating the transfer of said treating solution from said storage container to said treatment department.

8. An arrangement according to claim 1, wherein said mixing tank is being emptied into said storage container after the latter has been emptied into said treatment compartment.

9. An arrangement according to claim 8, wherein said mixing tank is fed by said reception container and/or by said supply portion after said mixing tank has been emptied into said storage container.

10. An arrangement according to claim 1, wherein said mixing tank is provided with a mixing device.

11. An arrangement according to claim 1, comprising a control means controlling at least partially replenishment and/or mixing operations in said arrangement.

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